

CLAIMS

The invention claimed is:

1. A device for the simultaneous delivery of multiple medication products to a live body, with such device comprising:

a first dosage of a first medication product contained within a first containment means;

a second dosage of a second medication product contained within a second containment means; and

the first containment means itself contained within the second containment means.

2. A device for the simultaneous delivery of multiple medication products to a live body, with such device comprising:

a first dosage of a first medication product contained within a first containment means;

a second dosage of a second medication product contained within a second containment means;

a third dosage of a third medication product contained within a third containment means; and

the first containment means itself containing the second containment means and the third containment means immersed in the said first dosage of said first medication product which is also contained within the first containment means.

3. A device for the simultaneous delivery of multiple medication products to a live body, with such device comprising:

a first dosage of a first medication product contained within a first containment means;

a second dosage of a second medication product contained within a second containment means;

a third dosage of a third medication product contained within a third containment means;

the first containment means itself containing the second containment means;

the second containment means itself containing the third containment means;

the second containment means immersed in the said first dosage of said first medication product which is also contained within the first containment means; and

the third containment means immersed in the said second dosage of said second medication product which is also contained within the second containment means.

4. A device for the simultaneous delivery of multiple medication products to a live body, with such device comprising:

a first dosage of a first medication product contained within a first containment means;

a second dosage of a second medication product contained within a second containment means;

a third dosage of a third medication product contained within a third containment means;

the first containment means itself containing the second containment means and the third containment means immersed in the said first dosage of said first medication product which is also contained within the first containment means; and

the second containment means and the third containment means being shaped and configured so that in relation to each other when they are contiguously positioned within the first containment means, the said first containment means is thus enabled to contain an optimally high number and density of multiple medications in a minimally sized first container means.

5. A device for the simultaneous delivery of multiple medication products to a live body, with such device comprising:

a first dosage of a first medication product contained within a first pill, capsule or gel cap;

a second dosage of a second medication product contained within a second pill, capsule or gel cap; and

the said first pill, capsule or gel cap itself contained within the said second pill, capsule or gel cap.

6. A device for the simultaneous delivery of multiple medication products to a live body, with such device comprising:

a first dosage of a first medication product contained within a first pill, capsule or gel cap;

a second dosage of a second medication product contained within a second pill, capsule or gel cap;

a third dosage of a third medication product contained within a third pill, capsule or gel cap; and

the said first pill, capsule or gel cap itself containing the second pill, capsule or gel cap and the third pill, capsule or gel cap immersed in the said first dosage of said first medication product which is also contained within the first pill, capsule or gel cap.

7. A device for the simultaneous delivery of multiple medication products to a live body, with such device comprising:

a first dosage of a first medication product contained within a first pill, capsule or gel cap;

a second dosage of a second medication product contained within a second pill, capsule or gel cap;

a third dosage of a third medication product contained within a third pill, capsule or gel cap;

the first pill, capsule or gel cap itself containing the second pill, capsule or gel cap;

the second pill, capsule or gel cap itself containing the third pill, capsule or gel cap;

the second pill, capsule or gel cap immersed in the said first dosage of said first medication product which is also contained within the first pill, capsule or gel cap; and

the third pill, capsule or gel cap immersed in the said second dosage of said second medication product which is also contained within the second pill, capsule or gel cap.

8. A device for the simultaneous delivery of multiple medication products to a live body, with such device comprising:

a first dosage of a first medication product contained within a first pill, capsule or gel cap;

a second dosage of a second medication product contained within a second pill, capsule or gel cap;

a third dosage of a third medication product contained within a third pill, capsule or gel cap;

the first pill, capsule or gel cap itself containing both the second pill, capsule or gel cap and the third pill, capsule or gel cap immersed in the said first dosage of said first medication product which is also contained within the first pill, capsule or gel cap; and

the second pill, capsule or gel cap and the third pill, capsule or gel cap being shaped and configured so that in relation to each other when they are contiguously positioned within the first pill, capsule or gel cap, the said first pill, capsule or gel cap is thus enabled to contain an optimally high number and density of multiple medications in a minimally sized first pill, capsule or gel cap.